

F Nakamura

S Matsuura

Y Yamano

Advanced Scholar Search Hirovuki Gotani Search

Scholar Preferences Scholar Help

Results 1 - 10 of about 16 for Hiroyuki Gotani. (0.05 seconds)

Scholar All articles - Recent articles

All Regulte Did you mean: Hiroyuki Goto

H Gotani Potentiation of excitatory postsynaptic potentials by a metabotropic glutamate

M Kuno receptor agonist (1S, ... - all 5 versions »

H Gotani, M Kuno, F Nakamura, S Matsuura - Brain Research, 1995 - Elsevier

We conducted intracellular recordings of lumbar motoneurons in the

arterially-perfused frog spinal cord and investigated the effects of a metabotropic glutamate receptor agonist, (1S,3R)-l-aminocyclopentane-l,3- ...

Cited by 8 - Related Articles - Web Search

Inhibitors of the arachidonic acid cascade dissociate 48/80-induced Ca2+ influx and Ca2+ release in ... - all 4 versions »

M Kuno, J Kawawaki, T Shibata, H Gotani - American Journal of Physiology- Cell

Physiology, 1993 - Am Physiological Soc

Inhibitors of the arachidonic acid cascade dissociate ... M/80-induced Ca2+

influx and Ca2+ release in mast cells ... MIYUKI KUNO, JUNKO KAWAWAKI. TADAYOSHI SHIBATA, AND HIROYUKI GOTANI ... Department of Physiology, ...

Cited by 1 - Related Articles - Web Search

Studies of the Stroke Hand, Flexion Contractures, Swan-neck Deformities.

Boutonniere Deformities and ... A SHIMAZU. T NAKATSUCHI, H GOTANI, M YONEDA - Journal of Japanese Society for

Surgery of the Hand, 2003 - sciencelinks.jp

Abstract; The authers investigated finger deformity of 103 patients with hemiplegia (Brunnstrom stage I - V), and recognized 7 cases with extension deformities, and 96 patients with finger flexion deformities. In addition, ...

Cached - Web Search

Comparison of Intra Focal Pinning with or without Injectable Calcium Phosphate

Bone Cement as ...

T EGI, KENI KAZUKI, N HIDAKA, H GOTANI, K TAKAOKA - Journal of Japanese Society for Surgery of the Hand, 2002 - sciencelinks.jp

Abstract; Osteoporotic distal radius fractures were treated by intra focal

pinning and compared with or without injectable calcium phosphate bone cement(CPC) augmentation. Twelve female patients(aged from 55 to 88, mean ...

Cached - Web Search

A Microanatomical Study of Digital Neural Loop Penetrations in the Palm. H GOTANI, Y YAMANO, A GILBERT - Journal of Japanese Society for Surgery of the

Hand, 2000 - sciencelinks.jp

Abstract; The form in which a digital artery passes through the ring like structure formed by travelling digital nerves (neural loop penetrations) has received little attention. However we found, neural loop penetrations at ... Cached - Web Search

Anterior Submuscular Transposition of the Ulnar Nerve with Medial Epicondylar Osteotomv.

N HIDAKA, Y YAMANO, H GOTANI, K TAKAMATSU, T EGI - Journal of Japanese Society for Surgery of the Hand, 1999 - sciencelinks.jp TOP > J-EAST > List of Journal Titles (J) > Journal of Japanese Society for

Surgery of the Hand(1999) > Anterior Submuscular Transposition of the Ulnar Nerve with Medial Epicondylar Osteotomy. ... Anterior Submuscular ... Cached - Web Search

SURGICAL OPERATION DEVICE

H GOTAMI - WO Patent WO/2004/086,996, 2004 - wipo.org
JAPAN SCIENCE AND TECHNOLOGY AGENCY [JPJP]: 1-8, Hon-cho 4-chome,
Kawaguchi-shi, Saitama 332-0012 (JP) (All Except LS) GOTAMI, Hiroyuki (US
Only)... HARA, Kenzo, Harakenzo World Patent & Trademark Patent Law ...
Cached - Web Search

Reconstruction of a Double Nail Deformity: A Case Report

五谷, 寬之, H Gotani, H Teraura, M Enomoto - Osaka City Medical journal, 2000 - ci.nii.ac. jp

... Vol.46, No.1(20000600) pp. 31-35. Osaka City University ISSN:00306096. Bibliography. Reconstruction of a Double Nail Deformity: A Case Report. "五谷 寬之 1 [他]" 3. "Gotani Hiroyuki 1 Teraura Hidetoshi 2 Enomoto Makoto" 3. ... Cached - Web Search

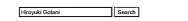
Primary Skin Closure by Microsurgical Vascularized Composite Graft for Severe Open Injuries

Y Yamano, H Skanalka, H Gotani - J reconst Microsurg. 2006 - thieme-connect.com Twenty-one patients aged 3 to 55 years, with an average age of 23.1 years, were treated with this method. Mictor accident injunes of the leg and foot in children were the most common (n = 9) and there were severe open fractures, ... Web Search

Bilateral discoid medial menisci accompanied by distal arthrogryposis: a case report - all 2 versions »

T Komatsu, Y Hashimoto, H Sakanaka, H Gotani, Y ... - Knee Surgery, Sports Traumatology, Arthroscopy, 2007 - Springer Abstract Discoid meniscus shows a propensity for the lateral side, and bilateral discoid medial meniscus is extremely rare. The present patient had a history of windblown hand and clubfoot, and bilateral discoid medial meniscus is extremely rare. The Related Articles - Web Search - Bl. Direct





Google Home - About Google - About Google Scholar

©2008 Google